STRIKEOUT ORDINANCE

OLD LANGUAGE: Struck Out

NEW LANGUAGE: <u>Double Underline</u>

ORDINANCE NUMBER <u>O-20186</u> (NEW SERIES)

DATE OF FINAL PASSAGE JULY 31, 2012

AN ORDINANCE AMENDING CHAPTER 14, ARTICLE 2, DIVISION 7 OF THE SAN DIEGO MUNICIPAL CODE BY AMENDING SECTION 142.0740; BY AMENDING CHAPTER 14, ARTICLE 10, DIVISION 1 BY AMENDING SECTIONS 1410.0104, 1410.0105, AND 1410.0106; BY AMENDING CHAPTER 14, ARTICLE 10, BY ADDING A NEW DIVISION 4 TITLED LOCAL ADDITIONS AND MODIFICATIONS TO THE 2010 CALIFORNIA GREEN BUILDING REGULATIONS – RESIDENTIAL, AND BY ADDING NEW SECTION 1410.0401; BY AMENDING CHAPTER 14, ARTICLE 10, BY ADDING A NEW DIVISION 5 TITLED LOCAL ADDITIONS AND MODIFICATIONS TO THE 2010 CALIFORNIA GREEN BUILDING REGULATIONS – NON RESIDENTIAL, AND BY ADDING NEW SECTION 1410.0501, ALL RELATING TO OUTDOOR LIGHTING.

Article 2: General Development Regulations

Division 7: Off-Site Development Impact Regulations

§142.0740 Outdoor Lighting Regulations

- (a) Purpose and Intent
 - Outdoor lighting <u>fixtures</u> shall <u>be installed in a manner that minimizes</u> <u>negative</u> impacts from light pollution including light trespass, glare, and urban sky glow <u>in order</u> to preserve enjoyment of the night sky and minimize conflict caused by unnecessary illumination.

- (2) Regulation of outdoor lighting is also intended to <u>promote lighting design</u>

 that provides for public safety and conserves electrical energy. Outdoor

 lighting is regulated by the State of California's Building Energy Efficient

 Standards of Title 24 of the California Code of Regulations, parts 1 and 6

 [Title 24]. No light fixtures shall exceed the light emission requirements

 of Section 142.0740 unless the light emission requirements of Section

 142.0740 do not comply with Title 24's energy efficient standards.
- (3) It is the intent that, in addition to the regulations set forth in Section

 142.0740, outdoor lighting fixtures shall be installed and operated in

 compliance with the following regulations, to the extent applicable:
 - (A) California Energy Code, California Code of Regulations, Title 24,

 Part 6;
 - (B) Green Building Regulations (Chapter 14, Article 10); and
 - (C) Electrical Regulations (Chapter 14, Article 6).
- (b) Outdoor lighting fixtures that are used to illuminate a *premises*, architectural feature or landscape feature on private property shall be directed, shielded, or located in such a manner that the light source is not visible offsite, to minimize light emission above the horizontal plane and so that light does not fall onto surrounding properties or create glare hazards within public *rights of way*.
- (b) Applicability

All new outdoor lighting fixtures, including the replacement of *previously conforming* outdoor lighting fixtures, shall comply with Section 142.0740.

Maintenance, repair, and replacement of parts within a *previously conforming*

- outdoor lighting fixture shall be exempt if the new parts are of generally the same type and size as those that comprise the existing outdoor lighting fixture.
- (c) General regulations that apply to all outdoor lighting:
 - (1) Outdoor lighting shall comply with the applicable California Energy Code

 lighting power requirement for the lighting zones identified on Map C-948

 filed in the office of the City Clerk.
 - (2) Shields and flat lenses shall be required to control and direct the light below an imaginary horizontal plane passing through the lowest point of the fixture, except for:
 - (A) Residential entrance lights installed in accordance with the
 California Building Code and Electric Code requirements;
 - (B) Outdoor lighting fixtures less than 4,050 lumens including landscape lighting and decorative lighting;
 - (C) Outdoor lighting installed to meet Federal Aviation Administration requirements;
 - (D) A designated historical resource;
 - (E) Lighting for sports and athletic fields;
 - (F) Outdoor illuminated signs; and
 - (G) Maintenance to existing outdoor lighting when the following applies:
 - (i) The work does not involve the installation of a new light standard, a new lighting fixture or new wiring;

- (ii) The work does not result in an increase in electrical load; and
- (iii) Where applicable, the spacing of existing *previously*conforming light standards is greater than six times the mounting height of the existing outdoor lighting.
- (3) New outdoor lighting fixtures shall minimize light trespass in accordance with the Green Building Regulations where applicable, or otherwise shall direct, shield, and control light to keep it from falling onto surrounding properties. Zero direct-beam illumination shall leave the *premises*.
- (4) Outdoor lighting shall not exceed nominal 4000 Kelvin Color Correlated

 Temperature (CCT).
- (5) All outdoor lighting, including search lights, shall be turned off between 11:00 P.M. and 6:00 A.M. except:
 - (A) Outdoor lighting may remain lighted for commercial and industrial

 uses that continue to be fully operational after 11:00 P.M. such as

 sales, assembly, and repair; and for security purposes or to

 illuminate walkways, roadways, equipment yards, and parking lots
 subject to the following:
 - (i) Adequate lighting for public safety shall be maintained.

 Outdoor lighting shall otherwise be reduced after 11:00

 P.M. where practicable.
 - (ii) Within 30 miles of the Palomar and Mount Laguna
 observatories, outdoor lighting after 11:00 P.M. shall be

- limited to a maximum of 4,050 lumens per fixture or a maximum of 2500 Kelvin CCT.
- (B) Outdoor lighting for the following is permitted to remain lighted

 after 11:00 P.M. and is exempt from the maximum Kelvin CCT

 and maximum lumen requirements specified in Section

 142.0740(c)(4) and (c)(5)(A):
 - (i) Outdoor lighting used to illuminate recreational activities

 that are not in a residential zone may continue after 11:00

 P.M. only when equipped with automatic timing devices

 and shielded to minimize light pollution.
 - (ii) Illuminated on-premises signs for businesses that are open
 to the public after 11:00 P.M. may remain lighted during
 business operating hours only. Illuminated off-premises
 advertising display signs shall not be lighted after 11:00
 P.M. Signs located both on-and off-premises shall be
 equipped with automatic timing devices.
 - (iii) Outdoor lighting for automated teller machines and

 associated parking lot facilities and access areas shall be

 provided during hours of darkness in accordance with

 California Financial Code Sections 13040-13041.
- (C) Outdoor lighting for illumination of the flag of the United States of America.

- (6) On properties which are adjacent to or contain sensitive biological

 resources, any exterior lighting shall be limited to low-level lights and
 shields to minimize the amount of light entering any identified sensitive
 biological resource areas.
- Prior to installation of an outdoor light fixture, an Electrical Permit shall

 be obtained when required in accordance with Section 129.0302. When an

 Electrical Permit is required, the *applicant* shall identify the proposed light

 fixture schedule to the satisfaction of the Building Official including the

 number of lumens and the backlight, up light, and glare rating for each

 fixture to demonstrate compliance with Section 142.0740.
- (c) Outdoor lighting on commercial and industrial properties shall be equipped with automatic timing devices.
- October 28, 1985, shall be exempt from Sections 141.0740(a) and (b), unless work is proposed over any period of time to replace 50 percent or more of the existing outdoor light fixtures or to increase the number of outdoor light fixtures by 50 percent or more on the *premises*.
- (e) All outdoor lighting, including search lights, shall be turned off between 11:00P.M. and 6:00A.M. except:
 - (1) Outdoor lighting in conjunction with commercial and industrial uses that continue to be fully operational after 11:00P.M. such as sales, assembly, and repair may remain lighted after 11:00P.M., provided that all lights are shielded, equipped with automatic

- timing devices, and utilize only the minimum amount of light necessary to conduct such uses;
- (2) Outdoor lighting used for security purposes or to illuminate walkways, roadways, equipment years, and parking lots may remain lighted after 11:00P.M. where the lighting meets the following criteria:
 - or Mount Laguna Observatory, lighting fixtures below
 4,050 lumens are permitted. Lighting fixtures above 4,050
 lumens shall be limited to low pressure sodium or high
 pressure sodium equipped with full cut off optics (fixtures
 with flat lenses that limit lamination to below the horizontal
 plane of the fixture or 0 percent up-light). Where high
 pressure sodium lighting fixtures are proposed, a
 photometric study or lighting power density calculation of
 ground lighting levels shall be required to demonstrate that
 a 3-footcandle or 0.19 watts per square foot average will
 not be exceeded.
 - (B) Where located 30 miles or more from the Palomar

 Observatory or Mount Laguna Observatory, lighting
 fixtures below 4,050 lumens are permitted. Lighting
 fixtures above 4,050 lumens shall be limited to low
 pressure sodium or high pressure sodium and equipped

with cut off optics (fixtures that limit illumination to less than 2.5 percent up-light).

- Outdoor lighting used to illuminate recreational activities that are not in a residential zone may continue after 11:00P.M. only when equipped with automatic timing devices and shielded to minimize light pollution; and
- (4) Illuminated on-premises signs for businesses that are open to the public after 11:00P.M. may remain lighted during business operating hours only. Illuminated off-premises advertising display signs shall not be lighted after 11:00P.M. Signs located both on-and off-premises shall be equipped with automatic timing devices.
- (5) Outdoor lighting for automated teller machines and associated parking lot facilities and access areas shall be provided during hours of darkness in accordance with the California Financial Code Section 13040-13041. Lighting fixtures shall be directed or shielded so that light does not fall onto surrounding properties or create glare hazards within public rights-of-way.
- (f) On properties which are adjacent to or contain *sensitive biological* resources, any exterior lighting shall be limited to low-level lights and shields to minimize the amount of light entering any identified *sensitive biological* resource areas.
- (d) Outdoor lighting within the Centre City Planned District, Gaslamp Quarter

 Planned District, and Marina Planned District is exempt from the flat lens, color temperature, and curfew requirements identified in Section 142.0740(c)(2), (4),

- and (5) in order to meet the unique needs of downtown including active night time commercial and entertainment uses, high pedestrian activity, and enhancement of the City's downtown skyline in accordance with the Downtown Community Plan.
- (e) Temporary outdoor lighting (including lighting for temporary uses, special events, and seasonal holiday lighting) is exempt from Section 142.0740(c)(2), (4), and (5) where the lighting does not exceed 60 consecutive days or more than 120 days during any one year period.
- (f) Deviations from Section 142.0740 may be requested with a Process Four Planned

 Development Permit in accordance with Section 126.0602(b)(1).
- (g) Outdoor lighting on facilities or lands owned, operated, controlled or protected by the United States Government, State of California, County of San Diego, City of San Diego, or other public entity or public agency not subject to City of San Diego ordinances is exempt from the requirements of this division. Voluntary compliance with the intent of Section 142.0740 is encouraged.

Article 10: Green Building Regulations

Division 1: Adoption and Applicability of the Green Building Regulations

§1410.0104 Portions of the 2010 California Green Building Standards Code Not Adopted
by the City of San Diego

- (a) Section 5.106.8.1 Effective date.
- (b) "Reserved."

§1410.0105 Modifications to the 2010 California Green Building Standards Code Adopted by the City of San Diego

No local modifications to the 2010 California Green Building Standards Code are adopted by the City of San Diego.

- (a) Section 5.106.8 Light pollution reduction non-residential buildings.
- (b) "Reserved."

§1410.0106 Additions to the 2010 California Green Building Standards Code Adopted by the City of San Diego

No local additions to the 2010 California Green Building Standards Code are adopted by the City of San Diego.

- (a) Section 4.106.8 Light pollution reduction residential buildings.
- (b) "Reserved."

<u>Division 4: Local Additions and Modifications to the 2010 California</u>

Green Building Regulations - Residential

§1410.0401 Light Pollution Reduction for Residential Buildings.

- (a) Section 4.106.8 is added to the California Green Building Standards Code

 pursuant to Section 1410.0106 of the San Diego Municipal Code in

 accordance with Section 1410.0401(b).
- (b) 4.106.8 Light pollution reduction.

Outdoor lighting systems installed on residential buildings shall comply with the following requirements:

(1) The requirements in the California Energy Code for Lighting

Zones 1-4 as defined in Chapter 10 of the California

- Administrative Code and identified on the City's adopted Map
 C-948 filed in the office of the City Clerk;
- (2) Backlight, Uplight and Glare (BUG) ratings as defined in IESNA

 TM-15-11 for Lighting Zones referenced in Section

 1410.0401(b)(1) shall not exceed those shown in Table 5.106.8 of the California Green Building Standards Code; and
- (3) City of San Diego Outdoor Lighting Regulations in Section

 142.0740 of the Land Development Code, including local
 requirements in Section 142.0740(c)(2) for shields and flat lenses
 and requirements in Section 142.0740(c)(3) to minimize light
 trespass that are more restrictive than the California Green

 Building Standards Code.
- (4) Exceptions to Section 1410.0401:
 - (A) Luminaires that qualify as exceptions in Section 147 of the

 California Energy Code
 - (B) Emergency lighting

<u>Division 5: Local Additions and Modifications to the 2010 California</u> <u>Green Building Regulations – Non Residential</u>

§1410.0501 Light Pollution Reduction for Non-Residential Buildings.

(a) Section 5.106.8 of the California Green Building Standards Code is

adopted as modified pursuant to Section 1410.0105 of the San Diego

Municipal Code in accordance with Section 1410.0501(b).

(b) 5.106.8 Light pollution reduction.

Outdoor lighting systems installed on non-residential buildings shall comply with the following requirements:

- The requirements in the California Energy Code for Lighting
 Zones 1-4 as defined in Chapter 10 of the California
 Administrative Code and identified on the City's adopted Map
 C-948 filed in the office of the City Clerk;
- (2) Backlight, Uplight and Glare (BUG) ratings as defined in IESNA

 TM-15-11 for Lighting Zones referenced in Section

 1410.0501(b)(1) shall not exceed those shown in Table 5.106.8 of
 the California Green Building Standards Code; and
- (3) City of San Diego Outdoor Lighting Regulations in Section

 142.0740 of the Land Development Code, including local
 requirements in Section 142.0740(c)(2) for shields and flat lenses
 and requirements in Section 142.0740(c)(3) to minimize light
 trespass that are more restrictive than the California Green
 Building Standards Code.
- (c) Section 5.106.8.1 of the California Green Building Standards Code is not adopted by the City of San Diego, pursuant to Section 1410.0104 of the San Diego Municipal Code.

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